## **REMARKS**

This is a preliminary amendment submitted is accompanied by a supplemental information disclosure statement and a Form PTO-1449. None of the cited references discloses the claimed invention.

Applicant requests examination of this application as amended.

Respectfully Submitted,

CARLSON, GASKEY & OLDS, P.C.

JOHN M. SIRAGUSA Registration No. 46,174

Attorneys for Applicant

CARLSON, GASKEY & OLDS, P.C.

400 West Maple Road, Suite 350

Birmingham, Michigan 48009

(248) 988-8360

Dated: 9/18/62

N:\Clients\SIEMENS\IP00381\Patent\Preliminary amendment 60,426-381.doc

## Version with markings to show changes made

## Appendix A

- 1.(Amended) A system for monitoring conditions within a tire comprising;
- a sensor assembly disposed within each tire of a motor vehicle,
- a transmitter in communication with said sensor assembly to transmit a frequency shift keyed transmission [signals] indicative of current tire conditions;
- a remote transmitter for actuating a remote keyless entry system, said remote transmitter emitting a <u>amplitude shift keyed transmission</u> [signal] to actuate a function of said keyless entry system;
- a receiver assembly for receiving said frequency shift keyed transmission signal indicative of said current tire conditions and said amplitude shift keyed transmission single to actuate a function from said remote transmitter [, said signal indicative of said tire conditions is different than said signal to actuate a function of said remote keyless entry system].